PNP Epitaxial Planar Silicon Transistors

2SA1688



High-Frequency General-Purpose Amplifier Applications

Applications

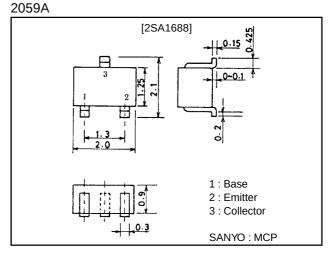
• Ideally suited for use in FM RF amplifiers, mixers, oscillators. converters, and IF amplifiers.

Features

- · High power gain : PG=22dB typ (f=100MHz).
- Very small-sized package permitting 2SA1688applied sets to be made small and slim.

Package Dimensions

unit:mm



Specifications

Absolute Maximum Ratings at Ta = 25°C

Parameter	Symbol	Conditions	Ratings	Unit
Collector-to-Base Voltage	V _{CBO}		-30	V
Collector-to-Emitter Voltage	VCEO		-20	V
Emitter-to-Base Voltage	VEBO		-5	V
Collector Current	ιc		-30	mA
Collector Dissipation	PC		150	W
Junction Temperature	Tj		150	°C
Storage Temperature	Tstg		–55 to +150	°C

Electrical Characteristics at Ta = 25°C

Parameter	Symbol	Conditions		Ratings			
			min	typ	max	Unit	
Collector Cutoff Current	I _{CBO}	V _{CB} =-10V, I _E =0			-0.1	μA	
Emitter Cutoff Current	IEBO	V _{EB} =-4V, I _C =0			-0.1	μA	
DC Current Gain	h _{FE}	V _{CE} =-6V, I _C =-1mA	60*		270*		
Gain-Bandwidth Product	fT	V _{CE} =-6V, I _C =-1mA	150	230		MHz	
Reverse Transfer Capacitance	C _{re}	V _{CB} =–6V, f=1MHz		1.1	1.7	pF	
Base-to-Collector Time Constant	r _{bb} 'Cc	V _{CE} =-6V, I _C =-1mA, f=31.9MHz		11	20	ps	
Voltage Gain	PG	See specified Test Circuit,		22		dB	
Noise Figure	NF	V _{CE} =-6V, I _C =-1mA, f=100MHz		2.5		dB	
* : The 2SA1688 is classified by 1mA h _{FE} as follows :		Marking : E For	CP package v	package version, use the 2SA1656.			

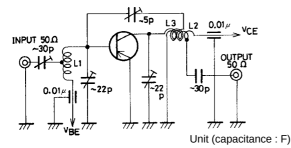
 60
 3
 120
 90
 4
 180
 135
 5
 270
 hFE rank : 3, 4, 5

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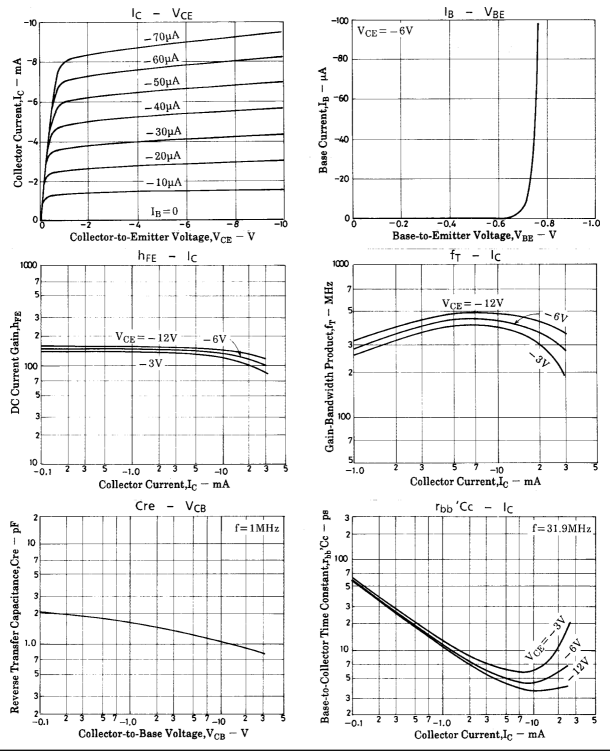
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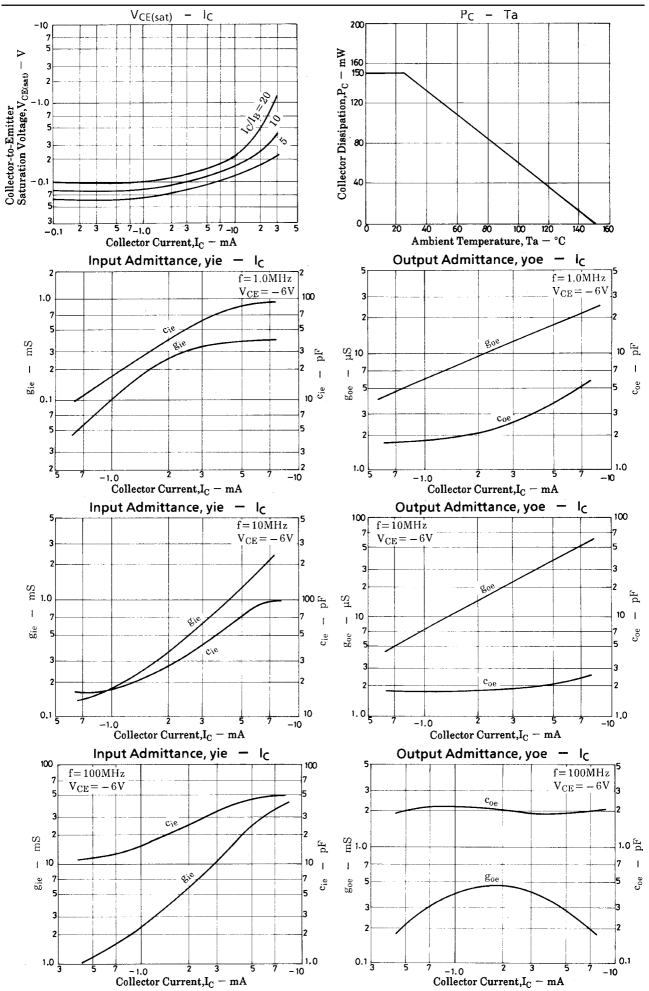
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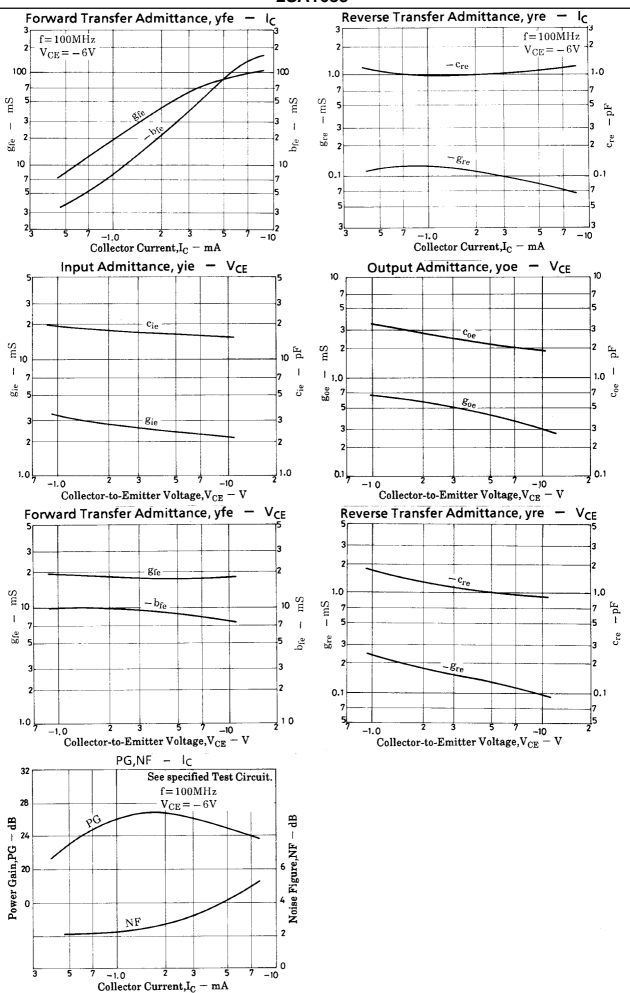
NF, PG Test Circuit



 $\begin{array}{l} L1:1mm {\it mp} \ plated \ wire \ 10mm {\it m} \ 5T, \ tap: 2T \ from \ V_{BE} \ side \\ L2:1mm {\it mp} \ plated \ wire \ 10mm {\it m} \ 7T, \ tap: 1T \ from \ V_{CE} \ side \\ L3:1mm {\it mp} \ enamel \ wire \ 10mm {\it m} \ 3T \end{array}$







2SA1688

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